Internet based remote process control system uses generic hardware and software for control of a process control system from a client computer that connects to an internet server that is directly connected to the control system

Patent number: DE

DE10053665

Publication date:

2002-05-02

Inventor:

ODOJ-BRUNNER JUERGEN (DE)

Applicant:

WWL INTERNET AG (DE)

Classification:

- international:

G05B23/02; G05B23/02; (IPC1-7): G05B23/02;

G07C3/12; G08C19/00

- european:

G05B23/02

Application number: DE20001053665 20001028 Priority number(s): DE20001053665 20001028

Report a data error here

Abstract of DE10053665

System has the following components: an internet server (12) acting as central control and execution unit, a client computer (19) with 20 input, output and standard browser, a server 26 database (22) comprising process data, an interface (10) between server and process control system (11), a process depiction file (23) for graphical portrayal of processes that -19 runs of the server and a browser independent 17 program that allows a client to connect to the server and visualize the process using the 25 <u> 26</u> process depiction file. 18 24 Φ PO. BOX 2480 HOLLYWOOD, FLORIDA 33022 TEL. (954) 525-1100

Data supplied from the esp@cenet database - Worldwide